CONTENTS SHEET NO.

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 \sim 34518.1 REFERENCE

DESCRIPTION TITLE SHEET LEGEND SITE PLAN AND PROFILE BORE LOGS

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION **DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT**

STRUCTURE SUBSURFACE INVESTIGATION

COUNTY WATAUGA

PROJECT DESCRIPTION US 221 FROM US 421 IN WATAUGA COUNTY TO SR 1003 IN ASHE COUNTY

SITE DESCRIPTION **RETAINING WALL #2**

STATE N.C.

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CAUTION NOTICE

THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WERE MADE FOR THE PURPOSE OF STUDY, PLANNING AND DESIGN, AND NOT FOR CONSTRUCTION OR PAY PURPOSES. THE VARIOUS FIELD BORING LOGS, ROCK CORES AND SOLI TEST DATA AVAILABLE MAY BE REVEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGINEERING UNIT AT 1991 707-680. THE SUBSURFACE PLANS AND REPORTS, FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA ARE NOT PART OF THE CONTRACT.

CENERAL SOIL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GEOTECHNICAL INTERPRETATION OF ALL AVAILABLE SUBSURFACE DATA AND MAY NOT NECESSARLY REFLECT THE ACTUAL SUBSURFACE CONDITIONS BETWEEN BORINGS OR BETWEEN SAMPLED STRATA WITHIN THE BORCHOLE. THE LABORATORY SAMPLE DATA AND THE IN SITU UNPLACE) TEST DATA CAN BE RELIED ON ONLY TO THE DEGREE OF RELIABILITY INHERENT IN THE STANDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOLI MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATIONS ARE AS RECORDED AT THE TIME OF THE INVESTIGATION. THESE WATER LEVELS OR SOL MOISTURE CONDITIONS MAY YARY CONSIDERABLY WITH TIME ACCORDING TO CLIMATIC CONDITIONS INCLUDING TEMPERATURES, PRECIPITATION AND WIND, AS WELL AS OTHER NON-CLIMATIC FACTORS.

THE BIDDER OR CONTRACTOR IS CAUTIONED THAT DETAILS SHOWN ON THE SUBSURFACE PLANS ARE PRELIMINARY ONLY AND IN MANY CASES THE FINAL DESIGN DETAILS ARE DIFFERENT. FOR BIDDING AND CONSTRUCTION PURPOSES, REFER TO THE CONSTRUCTION PLANS AND DOCUMENTS FOR FINAL DESIGN INFORMATION ON THIS PROJECT. THE DEPARTMENT DOES NOT WARANT OR GUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERPRETATIONS MADE, OR OPHIONO OF THE DEPARTMENT AS TO THE TYPE OF MATERIALS AND CONDITIONS TO BE ENCOUNTERED. THE BIDDER OR CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS NECESSARY TO SATISTY HIMSELF AS TO CONDITIONS TO BE ENCOUNTERED ON THE PROJECT. THE CONTRACTOR SHALL HAVE NO CLAIM FOR ADDITIONAL COMPENSATION OR FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FROM THE ACTUAL CONDENSATION OR FOR AN THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

NOTES:

- TES: THE INFORMATION CONTAINED HEREIN IS NOT IMPLIED OR GUARANTEED BY THE N.C. DEPARTMENT OF TRANSPORTATION AS ACCURATE NOR IS IT CONSIDERED PART OF THE PLANS, SPECIFICATIONS OR CONTRACT FOR THE PROJECT. BY HAVING REQUESTED THIS INFORMATION, THE CONTRACTOR SPECIFICALLY WAVES ANY CLAIMS FOR INCREASED COMPENSATION OR EXTENSION OF TIME BASED ON DIFFERENCES BETWEEN THE CONDITIONS INDICATED HEREIN AND THE ACTUAL CONDITIONS AT THE PROJECT SITE.

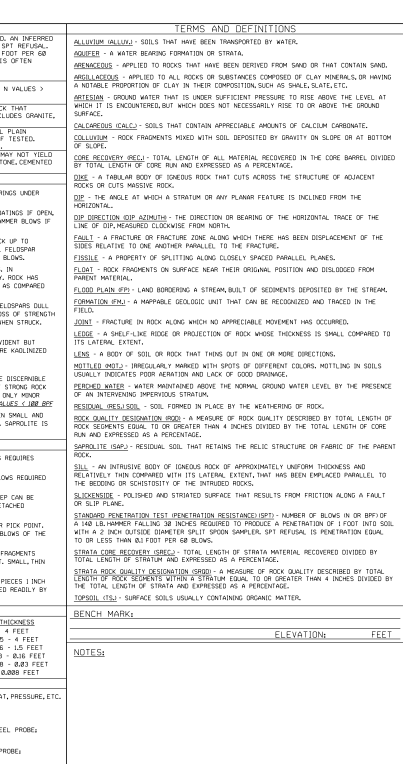
PERSONNEL
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SUBMITTED BY _JCK _J⊭
DATE
DERAL 029878 D. MG INE ^{ER} D. Mattuck Mullen 18909BD3CD5440C 7/28/2015

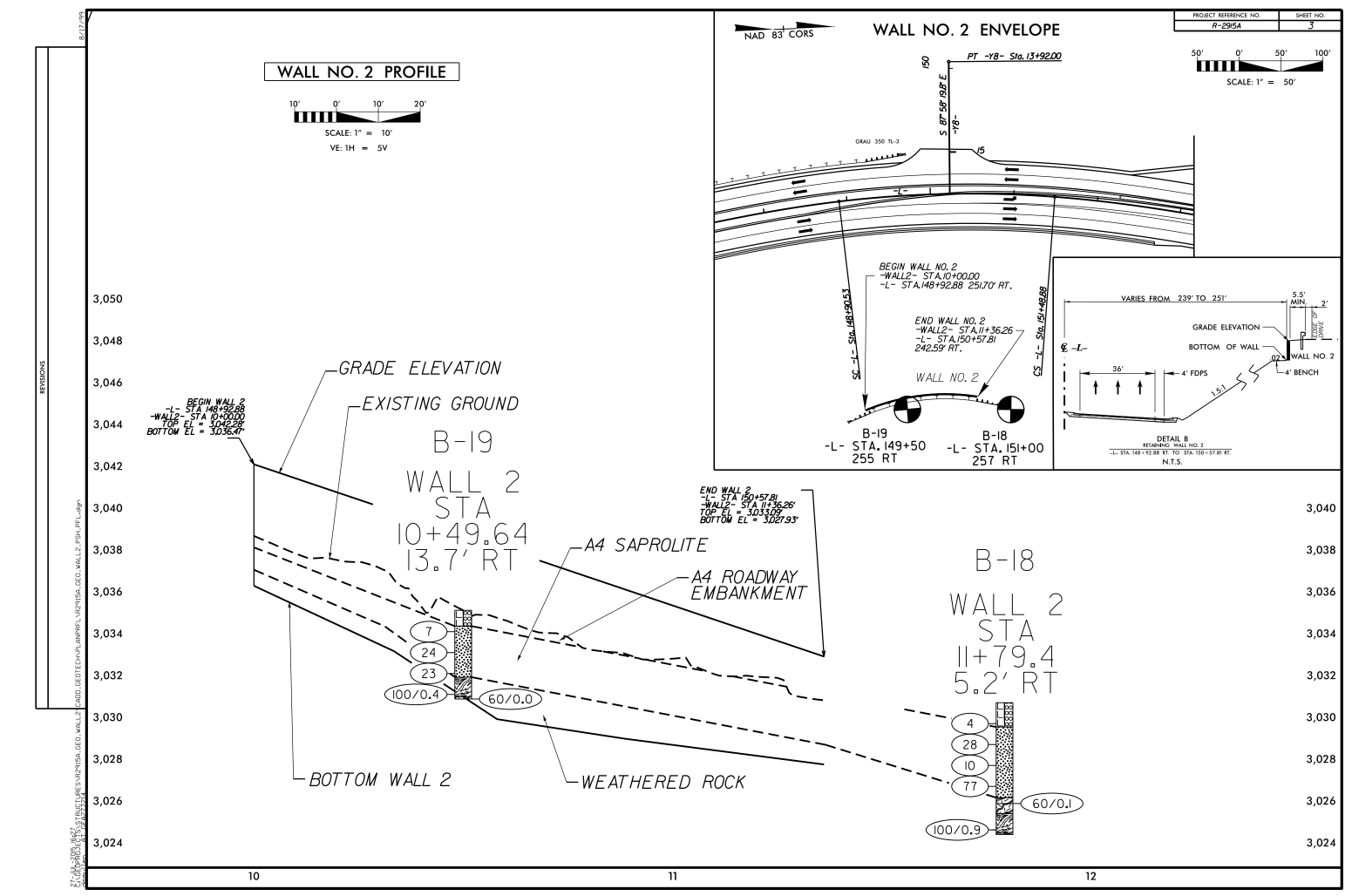
NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT SUBSURFACE INVESTIGATION

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

		SOIL D	ESCR	RIPTIO	N						GRADATION					ROCK DE	SCRIPTION		
	CONSIDERED UNCONSOL								WELL GRADED - INDICAT	TES A GOOD REPR	ESENTATION OF PARTI	ICLE SIZES FF	HARD ROCK IS NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT REFUSAL IF TESTED						
	RATED WITH A CONTI NG TO THE STANDARD								UNIFORMLY GRADED - INDICATES THAT SOIL PARTICLES ARE ALL APPROXIMATELY THE SAME SIZE. GAP-GRADED - INDICATES A MIXTURE OF UNIFORM PARTICLE SIZES OF TWO OR MORE SIZES.						ROCK LINE INDICATES THE LEVEL AT WHICH NON-COASTAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL IS PENETRATION BY A SPLIT SPOON SAMPLER EQUAL TO OR LESS THAN 0.1				
IS B4	ASED ON THE AASHTO	SYSTEM, BASIC D	ESCRIP	TIONS GE	NERALLY IN	ICLUDE THE	FOLLOWIN	IG:	GAP-GRADED - INDICATE						N MATERIAL, THE TRA WEATHERED ROCK.	NSITION BETWEEN SOIL AND ROCK I			
	NCY,COLOR,TEXTURE, MINERALOGICAL COM							5 SULH			ARITY OF GRAI		ROCK MATERIAL	S ARE TYPICAL	LY DIVIDED AS FOLLOW	/S:			
	ERY STIFF.GRAY.SILTY C									NGULAR, <u>SUBROUND</u>	OF SOIL GRAINS IS D	JESIGNATED B	WEATHERED	11 SI	NON-COASTAL PLAT	IN MATERIAL THAT WOULD YIELD SPT			
	SOIL LE	GEND AND	AASH	TO CL	.ASSIFI	CATION					DGICAL COMPOS		ROCK (WR)		100 BLOWS PER FO	DOT IF TESTED.			
GENERAL								ALS .	MINEDAL NAL				CRYSTALLINE	I.I		GRAIN IGNEOUS AND METAMORPHIC ROCI			
CLASS.	(≤ 35% PASS										ARTZ, FELDSPAR, MICA, WHEN THEY ARE CONSI			ROCK (CR)		GNEISS, GABBRO, SC	REFUSAL IF TESTED. ROCK TYPE INCL CHIST, ETC.		
GROUP CLASS. A	A-1 A-3 A-1-a A-1-b A-2-	A-2 4 A-2-5 A-2-6 A-2-	-	A-5 A	A-6 A-7 A-7-5, A-7-6	A-1, A-2 A-3	A-4, A-5 A-6, A-7				MPRESSIBILITY			NON-CRYSTALL	NE		GRAIN METAMORPHIC AND NON-COASTAL		
00			, 1989-898		A-7-6				SLIG	HTLY COMPRESSIB		LL < 31	ROCK (NCR)		ROCK TYPE INCLUE	K THAT WOULD YEILD SPT REFUSAL IF DES PHYLLITE, SLATE, SANDSTONE, ETC.			
SYMBOL				17.1					MODE	RATELY COMPRESS	SIBLE	LL = 31 -	50	COASTAL PLAIN		COASTAL PLAIN SE	EDIMENTS CEMENTED INTO ROCK,BUT M CK TYPE INCLUDES LIMESTONE,SANDST		
% PASSING							SILT-		HIGHL	LY COMPRESSIBLE		LL > 50		SEDIMENTARY F (CP)		SHELL BEDS, ETC.	K TYPE INCLUDES LIMESTONE, SANDST		
	0 MX 0 MX 50 MX 51 MN					GRANULAR SOILS	CLAY	MUCK. PEAT			TAGE OF MATE	RIAL		-		WEATH	HERING		
	5 MX 25 MX 10 MX 35 M	IX 35 MX 35 MX 35 M	X 36 MN	36 MN 34	6 MN 36 MN		SOILS		ORGANIC MATERIAL	GRANULA		OTHER	MATERIAL	FRESH F	OCK FRESH.CRY	STALS BRIGHT.FEW JOIN	TS MAY SHOW SLIGHT STAINING. ROCK R		
MATERIAL									TRACE OF ORGANIC M			TRACE	1 - 10%		AMMER IF CRYS	TALLINE.			
PASSING #40 LL	49.5					SOILS V	WITH		LITTLE ORGANIC MATT MODERATELY ORGANIC			LITTLE SOME	10 - 20% 20 - 35%				SOME JOINTS MAY SHOW THIN CLAY COA		
PI		IX 41 MN 40 MX 41 M IX 10 MX 11 MN 11 M				LITTLE		HIGHLY	HIGHLY ORGANIC	> 10%	> 20%	HIGHLY	35% AND ABOVE		RYSTALS UN A		SHINE BRIGHTLY. ROCK RINGS UNDER HAN		
GROUP INDEX	0 0	Ø 4 MX		-	5 MX NO MX	MODER AMOUNT		ORGANIC		GF	ROUND WATER						AND DISCOLORATION EXTENDS INTO ROCH		
	TONE ERACS	-				ORGAN	NIC	SOILS	∇	WATER EVEL	IN BORE HOLE IMMEDI			(SLI.) 1	INCH. OPEN JOI	NTS MAY CONTAIN CLAY.	IN GRANITOID ROCKS SOME OCCASIONAL		
	SRAVEL AND FINE	SILTY OR CLAYEY GRAVEL AND SAND		LTY DILS	CLAYEY SOILS	MATTI	ER						UNICENTO	(RYSTALS ARE D	JLL AND DISCOLORED. CF	RYSTALLINE ROCKS RING UNDER HAMMER		
MATERIALS	SAND	OTHVEE HND SHND	50		30123				▼		LEVEL AFTER 24				SIGNIFICANT PORTIONS OF ROCK SHOW DISCOLORATION AND WEATHERING EFFECTS GRANITOID ROCKS, MOST FELDSPARS ARE DULL AND DISCOLORED, SOME SHOW CLJ DULL SOUND UNDER HAMMER BLOWS AND SHOWS SIGNIFICANT LOSS OF STRENGTH				
GEN. RATING	EXCELLENT	TO 6000		FAIR TO F	POOR	FAIR TO	POOR	UNSUITABLE	<u>VPW</u>	PERCHED WATE	R, SATURATED ZONE, O	R WATER BEAR	RING STRATA						
AS SUBGRADE						POOR			- O-M-	SPRING OR SEE	EP				ITH FRESH ROCK				
		SUBGROUP IS ≤ LL				> LL - 30						<u></u>			ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. IN GRANITOID ROCKS, ALL FE AND DISCOLORED AND A MAJORITY SHOW KAOLINIZATION. ROCK SHOWS SEVERE LO AND CAN BE EXCAVATED WITH A GEOLOGIST'S PICK. ROCK GIVES 'CLUNK' SOUND WI				
	(CONSISTENC								MISCEL	LANEOUS SYMB	OLS							
PRIMARY SO		ACTNESS OR		NGE OF S	TANDARD RESISTENCE		E OF UNCO			ANKMENT (RE)	25/025 DIP & DIP DI	RECTION				<u>) YIELD SPT REFUSAL</u>	ST S FICK. NOCK DIVES CEDIAR SOUND WI		
	CO CO	NSISTENCY		(N-VAL			(TONS/FT	2 ₎	WITH SOIL DE		► OF ROCK STR			SEVERE 4	LL ROCK EXCEP	F QUARTZ DISCOLORED O	R STAINED. ROCK FABRIC CLEAR AND EV		
GENERALI	VE	RY LOOSE		< 4					SOIL SYMBOL		OPT DMT TEST BC		SLOPE INDICATOR	(SEV.) F	EDUCED IN STRE	NGTH TO STRONG SOIL.	IN GRANITOID ROCKS ALL FELDSPARS AR		
GRANULA	R	LOOSE		4 TO			NI / A				VST PMT		INSTALLATION			. SOME FRAGMENTS OF S) YIELD SPT N VALUES :	TRONG ROCK USUALLY REMAIN.		
MATERIAL	L	DENSE		10 TO 30 TO			N/A		ARTIFICIAL F	ILL (AF) OTHER		5 🛆	CONE PENETROMETER TEST				R STAINED. ROCK FABRIC ELEMENTS ARE		
(NON-COH	(ESIVE) VE	RY DENSE		> 50	0					T ENDHINKNENT	⊥ ⊥	\bigcirc	1231				SOIL STATUS, WITH ONLY FRAGMENTS OF		
		ERY SOFT		< 2			< 0.25		INFERRED SOI	L BOUNDARY	- CORE BORING	•	SOUNDING ROD				F ROCK WEATHERED TO A DEGREE THAT I AIN. <u>IF TESTED, WOULD YIELD SPT N VA</u>		
GENERALI SILT-CLA		SOFT DIUM STIFF		2 TO 4 TO			0.25 TO 0 0.5 TO 1.		INFERRED ROC	CK 1 INE /	™◯ MONITORING W		TEST BORING						
MATERIAL		STIFF		8 TO	-		1 TO 2	U	INFERRED ROC	IN LINE	•	Ψ	WITH CORE				T DISCERNIBLE, OR DISCERNIBLE ONLY IN Y BE PRESENT AS DIKES OR STRINGERS.		
(COHESIV	E) VE	RY STIFF		15 TO			2 TO 4		TTTTT ALLUVIAL SOI	L BOUNDARY	△ PIEZOMETER INSTALLATION		- SPT N-VALUE		LSO AN EXAMPL				
		HARD		> 30			> 4							-		ROCK H	ARDNESS		
		TEXTURE	JR G	RAIN	SIZE						ENDATION SYME			VERY HARD (ANNOT BE SCRA	TCHED BY KNIFE OR SHA	RP PICK. BREAKING OF HAND SPECIMENS		
U.S. STD. SIE		4 10	40			270			UNDERCUT EXCAVATION		ED EXCAVATION -		SSIFIED EXCAVATION - TABLE, BUT NOT TO BE	9	EVERAL HARD B	OWS OF THE GEOLOGIST	'S PICK.		
OPENING (MM)	4.76 2.00	0.4			0.053						USED 1	IN THE TOP 3 FEET OF				NLY WITH DIFFICULTY. HARD HAMMER BLC		
BOULDER	COBBLE	GRAVEL	COAR SAN		F INE SAND	SI	ILT	CLAY	UNDERCUT		ED EXCAVATION - E DEGRADABLE ROCK	EMBAN	KMENT OR BACKFILL		O DETACH HAND				
(BLDR.)	(COB.)	(GR.)	(CSE.		(F SD.		SL.)	(CL.)		AE	BREVIATIONS						OUGES OR GROOVES TO 0.25 INCHES DEE ST'S PICK. HAND SPECIMENS CAN BE DET		
GRAIN MM	305 75	2.0		0.2	25	0.05	0.005		AR - AUGER REFUSAL	ME	D MEDIUM	VST -	VANE SHEAR TEST		Y MODERATE BL				
SIZE IN.	12 3								BT - BORING TERMINATED		CA MICACEOUS	WEA	WEATHERED	MEDIUM (AN BE GROOVED	OR GOUGED 0.05 INCHES	DEEP BY FIRM PRESSURE OF KNIFE OR		
	SUTI MI	DISTURE - 0	ORR	FLATI	ON OF	TERMS			CL CLAY CPT - CONE PENETRATION		D MODERATELY - NON PLASTIC	- u	JNIT WEIGHT DRY UNIT WEIGHT		OINT OF A GEOL		PEICES 1 INCH MAXIMUM SIZE BY HARD B		
SOUL	MOISTURE SCALE	FIELD MO							CSE COARSE		G ORGANIC	∂d⁻ u	UNIT WEIGHT				KNIFE OR PICK. CAN BE EXCAVATED IN F		
	ERBERG LIMITS)	DESCRI		GL	JIDE FOR F	IELD MOIS	TURE DESI	CRIPTION	DMT - DILATOMETER TES		T - PRESSUREMETER T	rest <u>sat</u>	MPLE ABBREVIATIONS				BY MODERATE BLOWS OF A PICK POINT.		
		- SATURA	TED -	112		UID; VERY	WET LISUA	v	DPT - DYNAMIC PENETRA e - VOID RATIO		P SAPROLITIC SAND, SANDY	S - B		F	IECES CAN BE E	ROKEN BY FINGER PRESS	SURE.		
		(SAT.)				THE GROU			F - FINE		- SILT, SILTY		SPLIT SPOON SHELBY TUBE				AVATED READILY WITH POINT OF PICK. F		
	LIQUID LIMIT								FOSS FOSSILIFEROUS		I SLIGHTLY	RS -			INGERNAIL.	KNESS LAN BE BRUKEN B	BY FINGER PRESSURE. CAN BE SCRATCHE		
PLASTIC RANGE <		- WET -	(W)			EQUIRES D			FRAC FRACTURED, FRAC FRAGS FRAGMENTS		R - TRICONE REFUSAL - MOISTURE CONTENT		RECOMPACTED TRIAXIAL		RACTURE S		BEDDING		
(PI) PL	PLASTIC LIMIT			A	TTAIN UPTI	MUM MOIST	URE		HI HIGHLY		- VERY	CBR -	RATIO	TERM	HETOIL 5	SPACING			
	T								FQ	UIPMENT US	ED ON SUBJEC	T PROJEC	T.	VERY WIDE	м	RE THAN 10 FEET	VERY THICKLY BEDDED		
	_ ортімим моізти		- (M)	SC	DLID; AT OF	NEAR OPT	IMUM MOI	STURE	DRILL UNITS:	ADVANCING TOO		HAMMER 1		WIDE MODERATEL		3 TO 10 FEET	THICKLY BEDDED 1.5		
SL _	SHRINKAGE LIMIT								X CME-45C	CLAY BITS		X AUT	OMATIC MANUAL	CLOSE		1 TO 3 FEET 0.16 TO 1 FOOT	THINLY BEDDED 0.16 VERY THINLY BEDDED 0.03		
		- DRY -	D)			DITIONAL N					UOUS FLIGHT AUGER			VERY CLOSE	LE	SS THAN 0.16 FEET	THICKLY LAMINATED 0.008		
					ITAIN UPII	MUM MOIST	URE		CME-55			CORE SIZ	_			TAIPLIE	THINLY LAMINATED < 0		
		PLA	STIC	ITY						8" HOLLOW		в	LH	<u> </u>			RATION		
PLASTICITY INDEX (PI) DRY STRENGTH						гн	CME-550	HARD FAC	ED FINGER BITS	-N		FOR SEDIMENTARY ROCKS, INDURATION IS THE HARDENING OF MATERIAL BY CEMENTI							
	PLASTIC		0-5				ERY LOW		VANE SHEAR TEST	TUNGCAF	RBIDE INSERTS		-	FRIABLE			FINGER FREES NUMEROUS GRAINS; BY HAMMER DISINTEGRATES SAMPLE.		
	HTLY PLASTIC ERATELY PLASTIC		6-15 16-25				SLIGHT MEDIUM		VANE SHEAR TEST	CASING	W/ ADVANCER	HAND TOO							
	LY PLASTIC	2	5 OR M				HIGH		PORTABLE HOIST		• STEEL TEETH		T HOLE DIGGER	MODERA	ELY INDURATED		E SEPARATED FROM SAMPLE WITH STE Y WHEN HIT WITH HAMMER.		
		(COLOF	7							• TUNGCARB.		D AUGER				IFFICULT TO SEPARATE WITH STEEL P		
							_		🗆		Ono. Child.		NDING ROD	INDURAT	ED		BREAK WITH HAMMER.		
	IONS MAY INCLUDE (DIFIERS SUCH AS LI									CORE BIT			E SHEAR TEST			SHARP HAMMER	BLOWS REQUIRED TO BREAK SAMPLE;		
MOD	DIFIERS SUCH AS LI	UNI, DARK, SIREA	κευ, ΕΤ	L.ARE U	ISED IU DE	SURIBE AP	FEARANUE	•		∐		. 📙 🗕		EXTREME	LY INDURATED		S ACROSS GRAINS.		

PROJECT	REFERENCE	NO.
345	18 .1	.2





NCDOT GEOTECHNICAL ENGINEERING UNIT BORELOG REPORT

WRS	34518					P R-2915		COLI	NTY W		A & ASI	HF		GEOLOGIST Elliott, D.	C			WBS	34518	312			TIP	R-2915A		COUNTY
			US 2	21 Frc		441 in Wat										GROUND WTR	(ft)				US 2	21 From				nty to SR 10
	ING NO.					TATION 1	-				257 ft R	г		ALIGNMENT -L-			V/A		NG NO.				_	ATION 14	-	
	LAR ELI		A		_	OTAL DEP		ft	_		926,8			EASTING 1,262,399			N/A		LAR EL		A		_	TAL DEPT		t I
				E AFC		ME-550X 72							D H.S	S. Augers		R TYPE Automation	с					AFOO				
DRILLER Coffey, Jr., C. START DATE 06/06/13				COMP. DATE 06/06/13					SURFACE WATER DEP				DRILL RIG/HAMMER EFF./DATE AFOOD DRILLER Cheek, D. O.						START DATE 06/11/13							
ELEV	DRIVE	DEPTH	BLC	W COL	JNT		BLOWS	S PER FC	от		SAMP.	V /		SOIL AND ROC				ELEV	DRIVE ELEV	DEPTH	BLO	w cou	NT		BLOWS	PER FOOT
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0	25	50	75	100	NO.	мо	I G	ELEV. (ft)		DEPT	'H (ft)	(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0 2	5	50 7
														GROUNE			0.0								1	
														ROADWAY E SAND 8	GRAVE	I men i El										
		4.0	1	2	2												5.0			4.1	3	3	4			
													Lõ	SAPI Brown-orange slig		accous silty	5.8									
		9.0	4	10	18	``								SAND	with MnC)				9.1	10	10	14			
				10			28																17	•	24	
		14.0																		14.1						
			3	4	6	•10 <u></u> .															9	11	12	•	23 .	
		19.0																		19.1						·
		19.0	17	37	40				-											21.2	13	00/0.4				
										`\				CRYSTAL			22.7				60/0.0					
		24.0	60/0.1							60/0.1				AMPHIBOL	LINE RO	EISS										
														WEATHE		CK	26.5									
		29.0	29	38	62/0.4									(amphibo	olite-gnei	ss)										
										100/0.9	• 		<u>I</u>	CRYSTAL	LINE RO		31.2 31.5									
														AMPHIBOI Boring Terminate	ed at Dep	oth 31.5 ft In										
														Crystalline Rock:	Amphib	olite-Gneiss										

SHEET

WATAUG	A & ASH	IE		GEOLOGIST Elliott, D	. C.		
003 in Ashe (County					GROUN	ID WTR (ft)
OFFSET 2	55 ft RT	-		ALIGNMENT -L-		0 HR.	N/A
NORTHING	926,76	62		EASTING 1,262,393		24 HR.	Dry
	DRILL M	ETHOD	H.S.	Augers	HAMME	R TYPE	Automatic
COMP. DAT	E 06/*	1/13		SURFACE WATER DE	PTH N/A	4	
75 100	SAMP. NO.	моі	LOG	SOIL AND RO	OCK DESC	RIPTION	l
_					ND SURFA		0.0
				ROADWAY SAND	& GRAVE		
				64	PROLITE		3.8
				Brown-gray slight	y micaceo	us silty S	AND
				W	ith MnO		
							16.0
					IERED RO bolite-gnei		
					-		20.7
100/0.4 60/0.0	-						20.7 21.2
				Boring Terminate	OLITE-GN ed by Aug	er Refusa	ll at
				Depth 21.2 ft	In Crystall bolite-Gne	ine Rock:	